

FACT SHEET

UPDATED: 06.21.22

ABOUT THE PROJECT

The Beacon's Beach Parking Lot project involves adjusting the existing parking lot so that it is out of the bluff fault line.

Geotechnical investigations have determined a failure plane exists along the western parking spaces. Shifting these parking spaces easterly and out of this bluff failure ensures residents can safely park and access Beacon's Beach.

The project also includes installing seismic sensors and vaults in the bluff and parking lot to monitor bluff movement and seismic activity.

Parking lot improvements will include the installation of additional bike racks for public use and the relocation of signage to maximize use of space while ensuring traffic visibility. Space will also be accommodated for bikeshare docking stations.

BENEFITS

- Realigning the parking lot will improve safety for residents parking at the lot.
- More bicycle racks will help increase bicycle usage



City of
ENCINITAS

505 South Vulcan Avenue
Encinitas, CA 92024
760.633.2600 | encinitasca.gov

Beacons Beach Parking Lot Improvement Project



UPCOMING MILESTONES

- Finalize design and permitting of parking lot
- Move into construction

**All dates are approximate and subject to change. Last updated March 2022*

PROJECT BUDGET

The estimated cost for planning, design, and construction for the parking lot is approximately \$550,000. The project is fully funded by the general fund.

CONTACT US

For questions or concerns about the project, please contact Matt Widelski, Senior Engineer at:

**mwidelski@encinitasca.gov or
760-633-2862**



PROJECT STATUS

The City has acquired the services of a design consultant and prepared a 50% plan for the parking lot. The project scope has been shared with State Parks and California Coastal Commission.

The City held a Citizen Participation Plan Meeting on March 22, 2022 from 6 p.m. to 8 p.m. at City Hall, [click here to view the presentation.](#)



City of
ENCINITAS

505 South Vulcan Avenue
Encinitas, CA 92024
760.633.2600 | encinitasca.gov